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> Jane Henney, M.D.
> Commissioner, U.S. Food and Drug Administration
> 5600 Fishers Lane. Room 1471
> Rockville, MD 20857
> E-Mail: execsec@oc.fda.gov
> RE: BAN THE USE OF SUB-THERAPEUTIC PENICILLIN & TETRACYCLINES IN
                                         '00 JAN 24 P3:31
ANIMAL
FEED
> Dear Dr. Henney:
> In 1977, the Food and Drug Administration (FDA) initiated proceedings to
ban
> the sub-therapeutic uses of penicillin and tetracyclines in animal feed.
> Unfortunately, that important work was never completed. Since 1977, new
> research further demonstrates that adding antibiotics to livestock feed
> contributes to the growing problem of antibiotic resistance among
food-borne
> and other pathogens. Those resistant bacteria can be transferred to humans
> via contaminated food products or through direct or indirect contact with
> animals.
> While both agricultural and medical uses of antibiotics contribute to
> antibiotic resistance, sub-therapeutic use in animals is an important
> contributor to the problem.
> I.The FDA should ban sub-therapeutic uses of antibiotics in livestock of
> those antibiotics that may be used in (or that are related to those used
in)
> human medicine.
> The ban should include sub-therapeutic uses of penicillin, tetracyclines,
> erythromycin, lincomycin, tylosin, virginiamycin, and other antibiotics
used
> in human medicine or related to those used in human medicine for growth
> promotion and disease prevention. Sub-therapeutic use of those antibiotics
> in agriculture may jeopardize their effectiveness in treating human or
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> Banning sub-therapeutic agricultural antibiotic uses can lead to a

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decrease

> animal diseases.

- > in antibiotic resistance among food-borne pathogens. For example, in Sweden, .
- > where glycopeptides have not been used as growth promoters since the early
- > 1980s, and were formally banned in 1986, vancomycin- resistant enterococci
- > are not found in isolates from pigs. In contrast, in the Netherlands, where
- > glycopeptides only recently were banned, 39 percent of enterococci isolated
- > from swine are vancomycin resistant.
- > II. The sub-therapeutic use of antibiotics in livestock jeopardizes new > human-use antibiotics and jeopardizes human health.
- > A class of antibiotics called streptogramins is one of the last weapons
- > against deadly antibiotic resistant bloodstream infections caused by
- > antibiotic-resistant enterococci. Although it has not yet been approved for
- > use in humans, the potential value of one streptogramin -- Synercid --
- > already has been compromised because of sub-therapeutic use of another
- > antibiotic in the same class. That is because resistance to one antibiotic
- > can cause resistance to the entire family of antibiotics. Turkeys that had
- > been fed subtherapeutically another streptogramin, virginiamycin, harbor
- > enterococci bacteria that also are resistant to Synercid. If people handle
- > or consume turkey that is contaminated with those streptogramin-resistant
- > enterococci and become ill, Synercid, if and when it is approved for human
- > use, would be ineffective against that illness. In the U.S.,
- > Synercid-resistant bacteria have not yet been found in humans. However, in
- > Germany, a country in which Synercid is not yet used in humans but in which
- > virginiamycin is used subtherapeutically in livestock, Synercid-resistant
- > enterococci have been detected in humans.
- > III. Leading health authorities around the world have called for banning
- > subtherapeutic uses of certain antibiotics in agriculture.
- > A number of authoritative organizations recognize that sub-therapeutic
- > antibiotic use in livestock contributes to the development of antibiotic
- > resistance and may pose a risk to human health.
- > The World Health Organization (WHO) recommends that the use of any
- > antimicrobial for growth promotion in animals should be banned if it is (1)
- > used in human therapeutics or (2) known to select for cross-resistance to
- > antimicrobials used in human medicine. The U.S. Centers for Disease Control
- > and Prevention (CDC) has advised that the U.S. adopt the WHO position.
- > The National Academy of Sciences recently concluded that agricultural uses
- > of antibiotics pose a risk to the public health. In addition, most

- > developed nations, with the notable exception of the United States and
- > Canada, have banned the sub-therapeutic use of penicillin and tetracycline.
- > Sweden has banned the use of any antibiotic. Denmark and Finland have
- > several antibiotics for growth promotion. In December 1998, the European
- > Union banned the use of four antibiotics used in animal feed because of
- > concerns that those uses will undermine the effectiveness of antibiotics in
- > human medicine (earlier it had banned other antibiotics).
- > We urge you to take swift action to protect the effectiveness of antibiotics
- > by limiting their subtherapeutic use in agriculture. Without such action,
- > jeopardize one of the great advancements in human and veterinary medicine.

> Sincerely,

> Joanna Beebe

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